Comparison of subthalamic deep brain stimulation with pedunculopontine nucleus stimulation in the treatment of Parkinsonian motor and axial symptoms with and without subthalamic stimulation.

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Abstract

Aims: The study compares efficacy of Pedunculopontine Nucleus (PPN) Deep Brain Stimulation (DBS), subthalamic DBS and combined PPN-subthalamic stimulation in the treatment of advanced Parkinson's Disease (PD).

Methods: MEDLINE/PubMed, EMBASE, and Cochrane Library were searched for studies published before September 1, 2015. Search terms included various combinations of “subthalamic”, “pedunculopontine”, “deep brain stimulation” and “Parkinson disease”. Two investigators independently examined titles, abstracts, and references. Results of studies on clinical outcomes of PPN DBS and subthalamic DBS for PD were analysed. Therapeutic outcomes of included studies were evaluated using Unified Parkinson’s Disease Rating Scale III (UPDRSIII). Meta-analysis was performed using Review Manager Software version 5.3.

Results: Three studies were included in the meta-analysis. Subthalamic DBS reduced UPDRSIII scores (off-medication phases) to levels lower than PPN DBS. However, improvement in UPDRSIII axial subscores (on-medication phases) after PPN DBS was greater than that after subthalamic DBS. UPDRSIII scores for combined PPN-subthalamic DBS were not significantly different from subthalamic DBS (on- and off-medication phases). Improvements in UPDRSIII axial subscores for combined PPN-subthalamic DBS were significantly greater than subthalamic DBS (on- and off-medication phases).

Conclusions: The study demonstrates differences in therapeutic efficacy for Parkinsonian motor and axial symptoms between PPN DBS and subthalamic DBS based on UPDRSIII scores and axial UPDRSIII subscores. PPN is a better target for PD gait disorders than subthalamic nucleus in on-medication phases. Subthalamic DBS has similar effect on postoperative motor features with combined PPN-subthalamic stimulation. Combined PPN-subthalamic DBS is more effective than subthalamic DBS in treating axial symptoms of PD.

Keywords: Parkinson’s disease, Deep brain stimulation, Subthalamic nucleus, Pedunculopontine nucleus, Axial symptom.

Introduction

Axial signs, including gait impairment, postural abnormalities and postural instability, are the most severe problems in patients with advanced Parkinson’s disease (PD) [1]. Axial signs usually occur when a patient’s attention is shifted or during a directional change, and they are responsible for falls as the upper body continues moving forward while the feet remain glued to the ground [2]. Axial signs are disabling phenomena that affect the autonomy and life quality of patients [3]. However, the efficacy of dopaminergic regulations and the standard Deep Brain Stimulation (DBS) on axial signs are not satisfactory and still remain controversial [4].

Due to the role in gait initiation, the modulation of Pedunculopontine Nucleus (PPN) activity by DBS has attracted a lot of concerns [5]. According to experiments on nonhuman primate model of PD, low-frequency PPN stimulation has improved movement counts, posture, and balance [6-8]. Other studies show that low-frequency PPN stimulation selectively improves gait dysfunction in patients with PD [9-11]. Bilateral stimulation of mid-lower PPN without co-stimulation of Subthalamic Nucleus (STN) is beneficial for PD patients who still have severe freezing of gait, postural instability, and falls even on medication [12].

Subthalamic DBS is a potential treatment of axial Parkinsonian symptoms [13-17]. It improves not only limb motor symptoms but also gait dysfunction in PD [18]. Hamani et al. have reported an improvement of 64% for gait and 69% for postural stability one year after STN DBS surgery [19]. Bejjani et al.
also conclude that axial Parkinsonian symptoms can be improved by subthalamic stimulation at 6 months after surgery
[20]. Subthalamic DBS improves posture and gait dysfunction by directly affecting PPN [18,21]. In addition, Khan et al.
report that PPN and STN DBS synergistically alleviate axial signs of advanced PD patients [22]. The authors refer to the
subthalamic target of stimulation as caudal Zona Incerta (cZI), which is the area immediately dorsal to STN [22]. Lower
frequency cZI DBS leads to motor improvement with a similar magnitude as that by conventional high-frequency STN DBS
[23]. Of note, the combination of PPN and subthalamic DBS seems to be superior to subthalamic stimulation alone when
tested on medication [22]. However, some noteworthy exceptions still exist [11,24].

There have been some reports on partial improvements in gait
dysfunction and postural instability with PPN stimulation
[11,22,24-28], but the number of cases is still small. A recent
study on ten PD patients shows that STN DBS improves axial
symptoms by modulating PPN/mesencephalic locomotor
region activity [29]. It is still controversial whether the optimal
site for stimulation is situated in PPN or STN. In addition, it is
also unclear whether the combination of PPN and subthalamic
stimulation has superior effects than individual stimulation of
either region. In the present study, we perform a meta-analysis
to assess the overall efficacy of PPN DBS, subthalamic DBS
and the combination of both in PD patients with motor and
axial symptoms.

Materials and Methods

Efficacy measures

Therapeutic outcomes of the included studies were evaluated
using Unified Parkinson’s Disease Rating Scale III (UPDRSIII), which is a widely used clinical tool that assesses
motor performance [30,31]. UPDRSIII has been demonstrated
to be reliable and valid [32], and examines speech, facial
expression, rigidity, finger taps, hand movements, ability to
rise from a sitting position, gait, posture and postural stability,
bradykinesia of the body, and action or postural tremors
[30-32]. Axial UPDRSIII subscores computed in the present
study included gait-related symptoms such as rising from chair,
posture, gait and postural stability. Particular care was given
when assessing motor and axial subscores, as well as the
specific benefits of PPN versus subthalamic mediation.

Data extraction

Two investigators (D.C. and G.H.) independently examined the
titles, abstracts, and references of all identified articles. In case
of any disagreement between the two investigators, the
decision was made after thorough discussion with another
investigator (K.D.). The two investigators (D.C. and G.H.)
independently applied the inclusion and exclusion criteria,
selected the studies, and extracted data and outcomes. The
following data were extracted from each article: i) the number
of patients in the study; ii) details of treatment regimens; iii)
patient characteristics; and iv) outcome measures. Most studies
provided means and Standard Deviations (SDs) of pre- and
postoperative results, and reported differences between the
values. If these values were not explicitly reported, we
determined them by extracting baseline means and subtracting
them from outcome means. To obtain SD changes from
baseline, we used the equation in the Chinese translation of
Cochrane Handbook for Systematic Reviews of Interventions
(version 3.0.2, chapter 7.7.3.3 and 16.1.3.2).

Quality assessment

The quality of each study was independently assessed by the
two investigators mentioned above (D.C. and G.H.). Controlled
clinical trials that compared subthalamic DBS with PPN DBS
in the treatment of idiopathic PD, excluding self-controlled
pilot studies, were assessed using the “assessing risk of bias”
tables provided in the Chinese translation of Cochrane Handbook for Systematic Reviews of Interventions (version
3.0.2). Disagreements between the two investigators were
resolved by another investigator (K.D.).

Statistical analysis

Meta-analysis was performed using Review Manager Software
version 5.3 (http://www.cochrane.org/). Statistical analyses for
continuous variables were performed, and heterogeneity was
measured using I-square and Chi-square tests. Probability
values<0.05 were considered statistically significant. In cases
where significant heterogeneity existed, a random-effect model
was used for analysis. Otherwise, a fixed-effect model was
used. In the present study, all outcomes were continuous data.
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The data were pooled using Mean Differences (MDs) of changes from baseline (change scores) to compare PPN DBS, subthalamic DBS and combined PPN-subthalamic stimulation. Outcomes were expressed as MD with 95% confidence intervals.

Results

Characteristics of the included studies

A total of 230 articles were initially searched. After excluding duplications, case reports, editorials, comments, laboratory studies, and other irrelevant literatures, 34 studies were preliminarily chosen. According to the inclusion and exclusion criteria, another 17 studies were excluded. Then, the remaining 17 studies were subjected to detailed evaluation, and 13 studies were excluded because of the same group of patients, inappropriate scoring criteria or non-extractable data. In addition, controlled clinical trial [33] had a high risk of bias (patients were not randomized in retrospective study) based on the “assessing risk of bias” table in the Cochrane Handbook for Systematic Reviews of Interventions, and was excluded because patients in the PPN DBS group exhibited significantly more DOPA-resistant gait disorders compared to STN DBS group (Figure 1). Finally, our meta-analysis included 3 articles, which reported a total of 15 patients suffering from gait dysfunction in spite of receiving of pharmacotherapy [11,22,24]. The studies did not specify experimental and control groups. Subthalamic DBS was more widely used than PPN DBS or combined PPN-subthalamic DBS. Therefore, we considered subthalamic DBS as control group and PPN DBS and combined PPN-subthalamic stimulation as experimental groups. DBS surgery was performed according to standard protocols, in which the final electrode position was verified by brain magnetic resonance imaging or computed tomography. Therapeutic outcomes were evaluated by using various scales, including the total scores of UPDRSIII and the axial subscores derived from items 27 to 30. MDs were determined by subtracting baseline means from outcome means. Higher UPDRSIII scores corresponded to more severe PD. Demographic characteristics of participants were not significantly different among studies (Table 1).

Table 1. Details of studies included in the meta-analysis.

<table>
<thead>
<tr>
<th>Author, year (Country)</th>
<th>No. of patients</th>
<th>Age (year)</th>
<th>Sex (M/F)</th>
<th>Duration of PD (year)</th>
<th>Type of intervention</th>
<th>Outcome measure</th>
<th>Duration of intervention (months)</th>
<th>L-Dopa equivalent before surgery (mg)</th>
<th>L-Dopa equivalent after surgery in “off” stimulation state (mg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Khan et al. [22]</td>
<td>4</td>
<td>63.3 ± 1.7</td>
<td>± 4/0</td>
<td>14.5 ± 4.0</td>
<td>Bilateral subthalamic all patients</td>
<td>PPN and DBS for UPDRSIII, UPDRSIII subscore</td>
<td>23.8 ± 22.3</td>
<td>1272.80 ± 372.1</td>
<td>± 1070.8 222.7</td>
</tr>
<tr>
<td>Peppe et al. [24]</td>
<td>5</td>
<td>57.8 ± 8.8</td>
<td>± 5/0</td>
<td>16.0 ± 10.0</td>
<td>Bilateral subthalamic all patients</td>
<td>PPN and DBS for UPDRSIII, UPDRSIII subscore, trials</td>
<td>12</td>
<td>No data</td>
<td>No data</td>
</tr>
<tr>
<td>Stefani et al. [11]</td>
<td>6</td>
<td>64.5 ± 3.2</td>
<td>± NA</td>
<td>12.1 ± 3.0</td>
<td>Bilateral subthalamic all patients</td>
<td>PPN and DBS for UPDRSIII, UPDRSIII subscore, ADLs, S&amp;E</td>
<td>6</td>
<td>1091.6 ± 227.3</td>
<td>± About 780</td>
</tr>
</tbody>
</table>

Note: All studies were self-controlled pilot studies. NA: Not Available; ADL: Activities of Daily Living; S&E: Schwab and England scale.

Comparison of changes in UPDRSIII scores between PPN DBS and subthalamic DBS

UPDRSIII score for PPN DBS was not significantly different from the score for subthalamic DBS in the on-medication phase (4.53; 95% CI, -2.27 to 11.33; P=0.19). Based on Chi-square and I-square analyses, no significant heterogeneity was observed between therapeutic regimens (χ²=0.01; df=1; P=0.92; I²=0%) (Figure 2A). In the off-medication phase, the overall pooled MD outcome value was 14.31 (95% CI, 4.96 to 23.66; P=0.003) (Figure 2B). Significant differences were observed between PPN DBS and subthalamic DBS. Based on Chi-square and I-square analyses, no significant heterogeneity was observed between therapeutic regimens (χ²=0.14; df=1; P=0.70; I²=0%).

Comparison of changes in UPDRSIII axial subscores between PPN DBS and subthalamic DBS

In the on-medication phase, the overall pooled MD outcome value was -1.00 (95% CI, -1.98 to -0.03; P=0.04) (Figure 3A). PPN DBS had a greater reduction in UPDRSIII axial subscores compared with subthalamic DBS. Based on Chi-square and I-square analyses, significant differences in heterogeneity were not observed between therapeutic regimens (χ²=0.32; df=2; P=0.85; I²=0%). In the off-medication phase, no significant difference in UPDRSIII axial subscores was observed between PPN DBS and subthalamic DBS (-0.05; 95% CI, -1.98 to 1.88; P=0.85) (Figure 3B). Significant differences in heterogeneity were not observed between therapeutic regimens (χ²=1.23; df=2; P=0.54; I²=0%).
Comparison of changes in UPDRSIII scores between combined PPN-subthalamic DBS and subthalamic DBS

In the on-medication phase, the improvement in UPDRSIII scores of combined PPN-subthalamic DBS was not significantly different from that of subthalamic DBS with a score change of -4.31 (95% CI, -12.19 to 3.56; P=0.28) (Figure 4A). There was no significant heterogeneity between therapeutic regimens ($\chi^2=0.09; df=1; P=0.77; I^2=0\%$). In the off-medication phase, the reduction in UPDRSIII score of combined PPN-subthalamic DBS was significantly greater than that of subthalamic DBS (-1.01; 95% CI, -1.85 to -0.17; $P=0.02$) (Figure 4B). Based on Chi-square and I-square analyses, significant differences in heterogeneity were not observed between therapeutic regimens ($\chi^2=0.56; df=2; P=0.75; I^2=0\%$).

Comparison of changes in UPDRSIII axial subscores between combined PPN-subthalamic DBS and subthalamic DBS

In the on-medication phase, the improvement in UPDRSIII axial subscores of combined PPN-subthalamic DBS was significantly greater that of subthalamic DBS, with an overall pooled MD of -1.62 (95% CI, -2.61 to -0.63; $P = 0.001$) (Figure 5A). Based on Chi-square and I-square analyses, significant differences in heterogeneity were not observed between therapeutic regimens ($\chi^2=0.12; df=1; P=0.73; I^2=0\%$). In the off-medication phase, the reduction in UPDRSIII axial subscores of combined PPN-subthalamic DBS was significantly greater than that of subthalamic DBS (-1.01; 95% CI, -1.85 to -0.17; $P=0.02$) (Figure 5B). Based on Chi-square and I-square analyses, significant differences in heterogeneity were not observed between therapeutic regimens ($\chi^2=0.17; df=2; P=0.92; I^2=0\%$).

Discussion

Treatments for advanced PD patients with axial symptoms are mainly focused on PPN and subthalamic DBS. To identify the optimal site of stimulation, outcomes after DBS have been studied by many researchers. The present meta-analysis has included three self-controlled studies [11,22,24] that compare PPN DBS or combined PPN-subthalamic DBS with subthalamic DBS for the treatment of advanced PD. Changes in UPDRSIII and UPDRSIII axial subscores from baseline and I-square analyses, significant differences in heterogeneity were not observed between therapeutic regimens ($\chi^2=0.12; df=1; P=0.73; I^2=0\%$).
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Values after bilateral subthalamic and PPN DBS placement are used to evaluate improvements in motor and axial functions. Subthalamic DBS reduces UPDRSIII scores (off-medication phases) to levels lower than PPN DBS. PPN DBS has greater improvements in UPDRSIII axial subscores (on-medication phase) compared with subthalamic DBS. UPDRSIII scores (on- and off-medication phases) have shown no significant difference between combined PPN-subthalamic DBS and subthalamic DBS, suggesting that combined DBS and subthalamic DBS improve motor symptoms of PD with similar efficacy. However, combined PPN-subthalamic DBS has significantly greater improvements in UPDRSIII axial subscores (on- and off-medication phases) compared with subthalamic DBS.

Symptoms of PD include the classic Parkinsonian triad (tremor, bradykinesia, and rigidity associated with dopaminergic denervation), axial Parkinsonian symptoms associated with nondopaminergic transmission (postural instability, impairments of gait, and posture), and nonmotor symptoms [34,35]. Motor control is the major goal of treatment for PD patients. Patients in on-medication state show similar improvements in UPDRSIII after PPN or STN DBS (n=9; overall pooled MD outcome value, 4.53; P=0.19). A potential explanation may be that a small sample size has been used. In off-medication phase, improvement of UPDRSIII score after subthalamic DBS is greater than that after PPN DBS. Being consistent with previous studies [9,10,36], PPN DBS does not lead to significant motor improvement when used alone. The effect of PPN DBS on Parkinsonian symptoms is much less clear.

In the present meta-analysis, we have observed significant differences between PPN and subthalamic DBS regarding improvements in UPDRSIII axial subscores in the on-medication phase. PPN has been a DBS target due to failure of globus pallidus internus [37], ventral intermediate thalamic nucleus (Vim) [38] and subthalamic DBS [39] in improving freezing of gait and gait disorders. Interestingly, dopamine-resistant gait disorders can be mildly improved by STN DBS at low frequency, whereas reduced STN DBS frequency can worsen dopamine-sensitive motor symptoms in certain patients [23]. From a clinical point of view, low-frequency STN DBS cannot be used as an alternative to high-frequency STN DBS. Several reports [9-11] have shown that low-frequency PPN stimulation in patients with PD appears to selectively improve freezing of gait, postural instability and falls. Indications for PPN stimulation are severe FOG, postural instability, and falls that persist even when the patient is on medication [12]. However, these results have not been reproduced in three double-blind randomized controlled studies [9,10,33]. One of the significant differences in surgical techniques between these two groups of studies is the use of bilateral PPN stimulation in the studies included in our meta-analysis and unilateral PPN stimulation in one of the control studies [10]. In one of the double-blind randomized controlled studies [9], PPN DBS electrodes are implanted into six patients who have severe gait disorders after subthalamic DBS surgery. One study [33] shows that patients in PPN DBS group have exhibited significantly more DOPA-resistant gait disorders than STN DBS group. However, patients with bilateral STN and PPN DBS placement in different surgeries and owing to different criteria have been excluded from the present meta-analysis because of high risk of selection bias.

STN improves the triad of dopaminergic symptoms, and PPN improves gait disorders in PD [40]. In addition, our data suggest that the combination of PPN and subthalamic stimulations leads to further reduction in UPDRSIII axial subscores (on- and off-medication phases) compared with subthalamic stimulation alone. Unlike motor symptoms, these axial symptoms are often resistant to treatments, and are important for the quality of life [41]. Combined PPN and subthalamic DBS are superior to subthalamic DBS alone, allowing for greater improvement in axial Parkinsonian symptoms. Several studies [11,22,24] have demonstrated significant improvements in motor and axial functions after treatment with combined PPN and subthalamic DBS. Two studies [11,22] included in our meta-analysis show that combined stimulation of both targets provides more benefits than either location alone in the on-medication state. However, in the off-medication state, adding PPN to STN fails to result in a benefit that is better than STN alone. The present study confirms that improvements in axial Parkinsonian symptoms after treatment with combined PPN and subthalamic DBS are greater than that after treatment with subthalamic DBS in both on- and off-medication phases. We observe no difference between subthalamic DBS and the combined PPN and subthalamic DBS regarding improvements in motor UPDRS. However, it seems that PPN stimulation has no antagonism towards subthalamic DBS in motor symptoms. Khan et al. [22] conclude that bilateral subthalamic stimulation improves motor UPDRS by 30.5%, and combined bilateral PPN and subthalamic stimulation improve motor UPDRS by 41.8%. Moreover, combined DBS of both targets promotes substantial amelioration in the performance of daily living activities [11]. A synergistic effect has been observed when bilateral PPN is stimulated in conjunction with bilateral STN.

The present meta-analysis still has some limitations. One study lacks detailed data on UPDRSIII score changes [11]. UPDRS “gait” item is not the main outcome indicator. Particular inclusion and exclusion criteria can be limiting factors, and it will be more convincing if studies included in our meta-analysis are randomized controlled trials. There are also potential issues in using UPDRSIII scores and axial UPDRSIII subscores as primary measures to compare PPN DBS, subthalamic DBS and combined DBS. UPDRS motor function scores may have several PD-related problems [31]. One study [11] included in the present meta-analysis contains much smaller standard deviations than the other two studies, and may lead to bias.

In conclusion, our meta-analysis shows differences between PPN and subthalamic DBS on outcomes of motor function based on UPDRSIII (off-medication phase) and axial motor features based on axial UPDRSIII subscores (on-medication phase). PPN is proven as a better treatment target for gait
disorders in PD than STN in the on-medication phase. Subthalamic DBS has similar effect for postoperative motor features compared with combined PPN-subthalamic stimulation. Alternatively, combined DBS is more effective in treating axial symptoms of PD than STN DBS, based on axial UPDRSIII subscores (on- and off-medication phases). Considering the limitations described above, further evaluation and long-term observations in larger controlled trials are needed in order to determine the efficacy of PPN DBS and combined PPN-subthalamic stimulation. The present study provides a basis for selecting treatment methods for Parkinsonian motor and axial symptoms.

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Declaration of Conflict of Interest
None

References


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